

## **DHS Cyber Recruiting Video Featuring Secretary Jeh Johnson and Deputy Undersecretary for Cybersecurity and Communications Dr. Phyllis Schneck**

[Dark room, hackers rapidly typing at computers]

On Screen Text: [Over 70% of organizations report having been compromised by successful cyber attack in the last 12 months.]

On Screen Text: [56% of organizations say that they are unlikely to be able to detect a sophisticated cyber attack.]

On Screen Text: [65% of organizations report a shortage of skilled cyber incident response professionals.]

On Screen Text: [Department of Homeland Security is using innovation and extraordinary talent to minimize the threat from Months to Milliseconds.]

[Conversation between Jeh Johnson, Secretary of Homeland Security and Dr. Phyllis Schneck, Deputy Undersecretary for the Cybersecurity and Communications Department of Homeland Security]

Secretary Johnson: The Department of Homeland Security is the third largest department of our government and Homeland Security is the most important function that a government can provide for its people.

Dr. Schneck: Cybersecurity is such a big part of Homeland Security and now that everything is all connected everything, except that which we eat, and maybe even that someday has a computer in it making decisions about how it functions and we need the best and the brightest on those front lines.

[DHS National Cybersecurity and Communications Integration Center (NCCIC) Operations center, John stands as the analysts work out their computers, large computer displays at front of room]

Secretary Johnson: Homeland Security by its nature is not always on the front pages, we all hear the bad news. The good news represents a lot of dedicated people are working to detect bad actors, to prevent intrusions, to prevent incidents.

[John gestures to a diagram depicting the attack's path and NCCIC's efforts to thwart it.]

[NCCIC Operations center, man at computer]

[Dimly lit room, hackers rapidly typing]

Dr. Schneck: We are fighting against two things: one is an adversary that has plenty of money, and will execute much faster than a civil society, and the computing speeds we never imagined, which enable information to travel faster than we ever

imaged. So an ecosystem that if not built to protect itself, will not be able to protect us.

[Computer network graphic, servers, computer screens with data and charts at the Operations center]

Dr. Schneck: The foundation of what we look to build is speed. We have a nation and way of life to protect. We have to use the right combination of people and technology and we have to drive innovation hard to make sure that we are taking every bit of data we have, every bit of computing power we have, and not missing anything. That is months to milliseconds.

[The U.S. Capital building, the American flag, bustling city street, woman points to network chart on computer monitor, server room]

Secretary Johnson: We need energetic, bright talent. The opportunity to serve your country at the Department of Homeland Security as part of our cybersecurity mission is incredibly valuable and important.

[Diverse people working on the Operations center]

Narrator: Our need for talent to support the dynamic cyber mission is growing faster than ever. We are seeking the best and the brightest. Individuals with a diverse range backgrounds and skill sets, to protect our homeland from adversaries near and far. To find out how you can be part of the team, visit us today [dhs.gov/cyber](https://www.dhs.gov/cyber). The work we do is essential for our way of life.

[Montage of face shots]

On Screen Text: [With honor and integrity, we will safeguard the American people, our homeland, and our values.]

[DHS Logo]

On Screen Text: [Explore amazing career opportunities. [www.DHS.gov/cyber](https://www.DHS.gov/cyber)]